

File 6:NTIS 1964-2004/Aug W3
 (c) 2004 NTIS, Intl Cpyrht All Rights Res
 File 2:INSPEC 1969-2004/Aug W3
 (c) 2004 Institution of Electrical Engineers
 File 8:Ei Compendex(R) 1970-2004/Aug W3
 (c) 2004 Elsevier Eng. Info. Inc.
 File 256:TecInfoSource 82-2004/Jul
 (c) 2004 Info.Sources Inc
 File 34:SciSearch(R) Cited Ref Sci 1990-2004/Aug W3
 (c) 2004 Inst for Sci Info
 File 35:Dissertation Abs Online 1861-2004/Jul
 (c) 2004 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2004/Aug W4
 (c) 2004 BLDSC all rts. reserv.
 File 94:JICST-EPlus 1985-2004/Aug W1
 (c) 2004 Japan Science and Tech Corp(JST)
 File 95:TEME-Technology & Management 1989-2004/Jun W1
 (c) 2004 FIZ TECHNIK
 File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jul
 (c) 2004 The HW Wilson Co.
 File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Aug 24
 (c) 2004 The Gale Group
 File 144:Pascal 1973-2004/Aug W3
 (c) 2004 INIST/CNRS
 File 202:Info. Sci. & Tech. Abs. 1966-2004/Jul 12
 (c) 2004 EBSCO Publishing
 File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
 (c) 2003 EBSCO Pub.
 File 266:FEDRIP 2004/Jun
 Comp & dist by NTIS, Intl Copyright All Rights Res
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
 File 483:Newspaper Abs Daily 1986-2004/Aug 23
 (c) 2004 ProQuest Info&Learning
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 603:Newspaper Abstracts 1984-1988
 (c) 2001 ProQuest Info&Learning

| Set | Items | Description |
|-----|----------|--|
| S1 | 7803 | USB OR UNIVERSAL()SERVICE? ?() (BUS OR PORT? ? OR BUSES OR - BUSED OR BUSING OR BUSSE? ? OR BUSSING OR SUBBUS? OR MULTIBUS? OR DATABUS? OR FASTBUS?) |
| S2 | 31 | USBS |
| S3 | 45380 | KEYBOARD? OR KEYSET? ? OR KEYPAD? ? OR KBD? ? OR FINGERBOA- RD? OR (FINGER OR KEY) ()BOARD? ? OR KEY() (SET? ? OR PAD? ? OR BD? ?) |
| S4 | 2429332 | INPUT? OR PUT OR PUTS OR PUTTING OR PUTING OR PLOTING OR P- LOTTING OR SCANING OR SCANNING OR POINTING |
| S5 | 37173 | S4(1W) (DEVICE? OR EQUIPMENT? OR UNIT OR UNITS OR APPLIANCE? OR MECHANISM? OR APPARATUS? OR APP?? ? OR COMPONENT?) |
| S6 | 1333752 | MOUSE? ? OR MICE? ? OR SCANER? ? OR SCANNER? ? OR JOYSTICK? OR JOY()STICK? ? OR PEN OR PENS OR LIGHTPEN? ? OR STYLUS? |
| S7 | 45326 | PLOTTER? OR PADDLE OR PADDLES OR TRACKBALL? OR TRACKBALL? ? OR POINTER? ? |
| S8 | 11096 | OCR OR OCRS OR OPTIC?? ?(1W)CHARACTER? ?(1W) (RECOGNIS? OR - RECOGNIZ? OR READER? ?) |
| S9 | 20605398 | ACCESS OR ACCESSE? ? OR ACCESSING OR REACCESS? OR USE OR U- SED OR USES OR USING OR USAGE? OR OPERATING OR OPERATION? |
| S10 | 7799960 | ACTIV? OR ACTUAT? OR ENABL? OR INABL? OR ENGAG? |
| S11 | 530317 | S9:S10(3N) (PREVENT? OR REMOV? OR BLOCK??? ? OR INHIBIT? OR |

PROHIBIT? OR STOP???? ? OR DENY? OR DENIE? ? OR HINDER?)
 S12 219648 S9:S10(3N) (ELIMINAT? OR RESTRICT? OR LIMIT??? ?)
 S13 3860 S11:S12(3N) (S3 OR S5:S8 OR TRACK()BALL? ?)
 S14 3250 (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (DISABL? OR DISENABL? OR
 DISINABL? OR LOCK OR LOCKS OR LOCKED OR LOCKING OR INACTIVAT?
 OR INACTUAT?)
 S15 43 (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (DEACTIVAT? OR DEACTUAT?
 OR UNACTIVAT? OR UNACTUAT? OR DISENGAG? OR UNENGAG?)
 S16 3 (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (DIS OR UN OR DE) () (ABL?
 OR ENABL? OR INABL? OR ENGAG? OR ACTUAT? OR ACTIVAT? OR ASSO-
 CIAT?)
 S17 0 (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (DIS OR UN OR DE) () (CON-
 NECT???? ? OR ATTACH?)
 S18 417 (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (DISCONNECT? OR DETACH?
 OR DISASSOCIAT? OR UNCONNECT? OR UNATTACH? OR DECONNECT?)
 S19 58 (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (TURNOFF OR SHUTOFF OR -
 CRIPPL? OR SWITCHOFF OR (SWITCH??? ? OR SHUT???? ? OR TURN???
 ?) ()OFF)
 S20 1 (S3 OR S5:S8 OR TRACK()BALL? ?) (3N) (DIS OR UN OR DE) () ABL?-
 ?? ?
 S21 6 S1:S2 AND S13:S20
 S22 645853 SECURE? ? OR SECURING OR SECURITY?
 S23 45 S1:S2(3N)S22
 S24 5 S23 AND (S3 OR S5:S8 OR TRACK()BALL? ?)
 S25 589 S22(3N) (S3 OR S5:S8 OR TRACK()BALL? ?)
 S26 9 S25 AND S1:S2
 S27 18 S21 OR S24 OR S26
 S28 300 S1:S2(S)S22
 S29 55 S28(S) (S3 OR S5:S8 OR TRACK()BALL? ?)
 S30 61 S27 OR S29
 S31 48 S30/2000:2004
 S32 13 S30 NOT S31
 S33 13 RD (unique items)

? t33/7/9

33/7/9 (Item 6 from file: 233)
 DIALOG(R)File 233:Internet & Personal Comp. Abs.
 (c) 2003 EBSCO Pub. All rts. reserv.

00496191 98SQ05-004

XyLoc
 , May 1, 1998 , v9 n5 p24-25, 2 Page(s)
 Company Name: Ensure Technologies
 URL: <http://www.ensuretech.com>
 Product Name: Ensure XyLoc

Presents a favorable review of the XyLoc (\$179), an RF-based hardware tool for **securing** a PC, from Ensure Technologies Inc (734). Runs with 386-based IBM PC compatibles or better with Windows 3.11, 95, 98, or NT. Explains that XyLoc works by being attached to a PC's **keyboard** or **USB** port, then you carry a ``key'' which broadcasts a unique, encrypted identifying signal that XyLoc recognizes by constantly scanning nearby sources of radio frequency activity. States that when you come within a preset radius of the PC with the right key, XyLoc will let you into the system, until you leave, when it automatically blanks the screen, locks the **keyboard** and **disables** the **mouse**. Features include multi-level **security** a activity tracking, whereby if you are wearing a key but are not authorized to use a particular system, XyLoc records who you are and what you did in the area of the PC Includes one photo and a product summary ?